

PHARMACEUTICAL COMPOSITION MADE OF CANNABIS EXTRACTS**Publication number:** WO02069993**Publication date:** 2002-09-12**Inventor:** WERNER MICHAEL (CH); SCHALLER GERHARD (CH); JAEGGY CHRISTOPH (CH)**Applicant:** FORSCH HISCIA VER FUER KREBSFO (CH); WERNER MICHAEL (CH); SCHALLER GERHARD (CH); JAEGGY CHRISTOPH (CH)**Classification:****- international:** **A61K9/48; A61K31/05; A61K31/352; A61P1/00; A61P21/00; A61P25/00; A61K9/48; A61K31/045; A61K31/352; A61P1/00; A61P21/00; A61P25/00;** (IPC1-7): A61K35/78; A61K31/05; A61K31/35; A61P1/00; A61P21/00; A61P25/00**- european:** A61K9/48H4; A61K31/05; A61K31/352; A61K35/78**Application number:** WO2002CH00091 20020215**Priority number(s):** CH20010000416 20010306**Also published as:**WO02069993 (A1)
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A pharmacologically active composition which is suitable for use in palliative cancer therapy and as an agent having a muscle-relaxing and/or analgetic effect in neurological diseases. Said composition contains at least 80 wt. %, preferably 90 wt. %, tetrahydrocannabinol (THC) and cannabidiol (CBD), in relation to the overall weight of cannabinoids present therein. The weight ratio of THC to CBD = 75:25 - 20:80, preferably 3:1 - 1:2, and especially 2:1. Said composition can be used for the production of pharmacologically effective agents which can be used in palliative cancer therapy and in the treatment of neurological diseases.

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